

CUAUHTEMOC ORTEGA (Bar No. 257443)  
Federal Public Defender  
GEORGINA WAKEFIELD (Bar No. 282094)  
(E-Mail: Georgina.Wakefield@fd.org)  
GABRIELA RIVERA (Bar No. 283633)  
(E-Mail: Gabriela.Rivera@fd.org)  
JULIA DEIXLER (Bar No. 301954)  
(E-Mail: Julia.Deixler@fd.org)  
Deputy Federal Public Defenders  
321 East 2nd Street  
Los Angeles, California 90012-4202  
Telephone: (213) 894-2854  
Facsimile: (213) 894-0081

Attorneys for Defendant  
JERRY NEHL BOYLAN

UNITED STATES DISTRICT COURT  
CENTRAL DISTRICT OF CALIFORNIA  
WESTERN DIVISION

UNITED STATES OF AMERICA,

Plaintiff,

v.

JERRY NEHL BOYLAN,

Defendant.

Case No. 2:22-CR-00482-GW

***EX PARTE APPLICATION TO FILE  
IN CAMERA; MEMORANDUM OF  
POINTS AND AUTHORITIES;  
DECLARATION OF COUNSEL***

Jerry Nehl Boylan, through his counsel of record, Deputy Federal Public Defenders Georgina Wakefield, Gabriela Rivera, and Julia Deixler hereby applies for an order that the accompanying “In Camera Declaration in Support of *Ex Parte* Application to Continue Trial” be filed *in camera*.

//

//

//



**DECLARATION OF COUNSEL**

I, Georgina Wakefield, hereby state and declare as follows:

1. I am a Deputy Federal Public Defender in the Central District of California appointed to represent Jerry Nehl Boylan in the above-entitled action.

2. I seek to file a declaration in support of the defense's *ex parte* application to the continue the trial *in camera* because it contains discussion of attorney-client information, attorney work product, and the defense's trial strategy. The declaration also discusses in detail areas of ongoing investigation by the defense in preparation for trial.

3. Thus, it is respectfully requested that this Court order that the "In Camera Declaration in Support of *Ex Parte* Application to Continue Trial" be filed *in camera*.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge.

DATED: July 19, 2023

By /s/ Georgina Wakefield  
GEORGINA WAKEFIELD  
Deputy Federal Public Defender